MAGNETIC ENCODER

Publication number: JP7209019 (A)
Publication date: 1995-08-11

Inventor(s): FUJIKI H

FUJIKI HISATOMI; SHIKASONO MAKOTO MATSUSHITA ELECTRIC IND CO LTD

Applicant(s): Classification:

- international: G01D5/245; G01D5/244; H03M1/24; G01D5/12; H03M1/22; (IPC1-7): G01D5/245;

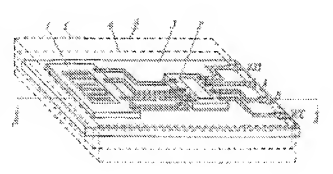
G01D5/245; H03M1/24

- European:

Application number: JP19940006079 19940125 Priority number(s): JP19940006079 19940125

Abstract of JP 7209019 (A)

PURPOSE:To eliminate the effect of unnecessary electromagnetic wave from the outside and also reduce the size of a magnetic signal detection processing part. CONSTITUTION: The magnetic encoder is provided with a magnetic resistance effect element 1, an integrated circuit 2 to treat signals output from the magnetic resistance effect element 1, a printed circuit board 3 to connect the magnetic resistance effect element 1 to the integrated circuit 2 electrically on the same board by wiring, an insulation film 4 to insulate electrically the entire outer surfaces of the printed circuit board 3 on which the magnetic resistance effect element 1 and the integrated circuit 2 are mounted, and a magnetic signal detection processing part 6 in which the entire external surfaces of the insulation film 4 are covered further with an electromagnetic wave shield member



Data supplied from the esp@cenet database — Worldwide